

# SROCZYNSKI, Jan, KOSMIDER, Staniulaw

Allergic reactions induced by the application of antihistaminic drugs. Polski tygod.lek. 13 no.11:393-396 17 Mar 58

1. Z II Kliniki Chorob Vewnetrznych Slaskiej Akademii Medycznej w Zabrzu kierownik: prof. Witold Zahorski.

(ANT INISTAMINICS, inj.eff.
allergic reactions (Pol))

(ALLERGY, etiol. & pathogen.
antihistaminics causing allergic reactions (Pol))

KOSMIDER, Stanislaw; PETELENZ, Tadensz

Electrocardiographic studies in experimental plumbies in rabbits. Postery hig.med.dosw. 13 no.6:765-775 '59.

(IMAD POISONING diag)

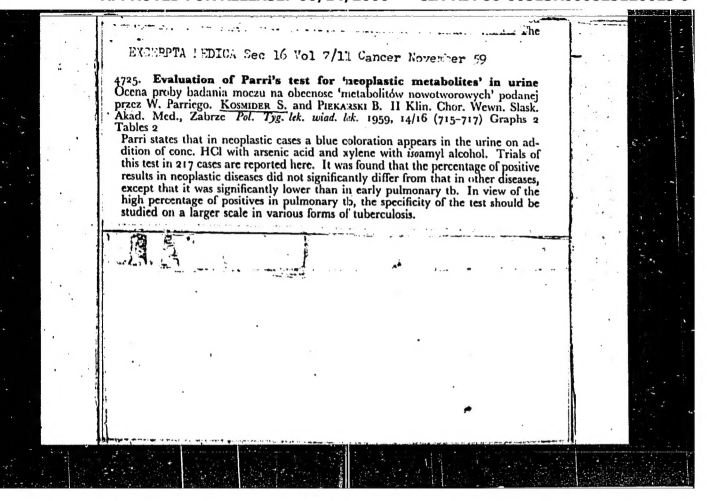
(KLECTROELECTROCARDIOGRAPHY exper)

KOSMIDER, Stanislaw; SZCZUREK, Zbigniew; PETELENZ, Tadeusz

Histopathology of the cardiovascular system in plumbism in rabbits. Postery hig.med.dosw. 13 no.6:777-780 '59.

(IMAD POISONING pathol)

(CARDIOVASCULAR SYSTEM pathol)



MAREK, Kazimierz; KOSMIDER, Stanislaw

Carbonic anhydrase activity of the erythrocytes in acute radiation sickness in rabbits. Arch.immun.ter.dosw. 8 no.3:513-517 '60.

1. II Klinika Chorob Wewnetrznych Slaskiej Akademii Medycznej w Zabrzu Dział Kliniczny Instytutu Medycyny Pracy w Przemysle Gorniczym i Hutniczym w Zabrzu (RADIATION INJURY blood) (ERYTHROCYTES chem) (CARBONIC ANHYDRASE blood)

JONDERKO, Gerard; KOSMIDER, Stanislaw

Effect of x-ray on catalase activity. I. Catalase activity of the erythrocytes in experimental radiation sickness in rabbits. Arch.immun.ter.dosw. 8 no.3:519-523 '60.

1. II Klinika Chorob Wewnetrznych Slaskiej Akademii Medycznej w Zabrzu.

(RADIATION INJURY blood) (ERYTHROCYTES chem) (CATALASE blood)

#### KOSMIDER, Stanislaws MYSLAK, Zdzislaw

Polarographic studies on serum proteins in irradiated rabbits. Arch.immun.ter.dosw. 8 no.3:531-536 '60.

1. II Klinika Chorob Wewnetrznych Slaskiej Akademii Medycznej w Zabrzu.

(RADIATION INJURY blood)
(BLCOD PROTEINS radiation eff)

KCSMIDER, Stanslaw; PETELENZ, Tadeusz

Electrocardiographic studies in radiation sickness in rabbits. Arch.immun.ter.dosw. 8 no.3:537-549 \*60.

1. II Klinika Chorob Wewnetrznych Slaskiej Akademii Medycznej w Zabrzu.

(RADIATION INJURY exper) (ELECTROCARDIOGRAPHY)

KOSMIDER, Stanislaw; PIEKARSKI, Boleslaw; PETELENZ, Tadeusz; WIERNY, Lech

Electrophoretic studies on serum proteins in the blood in radiation siekness in rabbits. Arch.immum.ter.dosw. 8 no.4:747-757 160.

1. II Klinika Chorob Wewnetrznych Slaskiej Akademii Medycznej w Zabrzu, Oddział Kliniczny Instytutu Medyczny Pracy w Przemysle Weglowym i Hutniczym w Zabrzu, Zaklad Radiologii Lekarskiej Slaskiej Akademii Medycznej w Zabrzu.

(RADIATION INJURY exper)
(BLOOD PROTEINS radiation eff)

KOSMIDER, Stanislaw; PETELENZOWA, Teresa

Ballistocardiographic evaluation of the effect of omentocardiopexy on the course of experimental myocardial infarcts. Pat. polska 11 no.3:227-233 '60.

1. Z II Kliniki Chorob Wewnetrznych Slaskiej Akademii Medycznej, Kierownik: Prof.dr med. W.Zahorski. (MYOCARDIAL INFARCT exper) (BALLISTOCARDIOGRAPHY)

KOSMIDER, Stanislaw; TARMAS, Jozef; KOSSMANN, Stefan; PODKOWKA, Jozef

Measurement of pH in situ in the upper part of the digestive system. Polski tygod.lek. 15 no.29:1104-1106 18 J1 '60.

1. Z II Kliniki Chorob Wewnetrznych Sl. A.M. w Zabrzu; kierownik: peof. dr med. Witold Zahorski (ESOPHAGUS physiol) (STOMACH physiol) (HYDROGEN ION CONCENTRATION)

## KUDLA, Teodor; KOSMIDER, Stanislaw

Thrombopenia during the course of pregnancy in a patient with chornic kidney disease and uremia. Polski tygod.lek. 15 no.37: 1414-1416 12 S \*60.

1. Z I Kliniki Poloznictwa i Chorob Kobiecych Sl. A.M. w Zabrzu; kierownik: prof. dr Wojciech Starzewski i z II Kliniki Chorob Wewnetrznych Sl. A.M. w Zabrzu; kierownik: prof. dr. Witold Zahorski.

(PREGNANCY TOXEMIAS compl) (THROMBOPENIA in pregn) (KIDNEY DISBASES in pregn) (UREMIA in pregn)

KOSMIDER, Stanslaw; PIEKARSKI, Boleslaw; KOSSMANN, Stefan

Evaluation of Parri's test in differentiating pneumoconiosis from pneumoconiosis-tuberculosis. Polski tygod.lek. 15 no.38:1449-1450 19 S \*60.

1. Z II Kliniki Chorob Wewnetrznych Sl.A.M. i z Dzialu Klinicznego Instytutu Medycyny Pracy w Przemysle Weglowym i Hutniczym w Zabrzu; kierownik: prof. dr med. Witold Zahorski.

(PNEUMOCONIOSES wrine)
(TUBERCULOSIS PULMONARY urine)

## "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120013-9

	SURNAME, Given Names	
	Country: Poland	
	Academic Degrees: not given Second Clinic of Internal Diseases (II Klinika Chorob Wewnett Second Clinic of Internal Diseases (II Klinika Chorob Wewnett Affiliation: nych), Silesian School of Medicine (Slaska Akademia Medyczna Zabrze; Director: Prof. W. ZAHORSKI, Dr. Zabrze; Director: Prof. W. ZAHORSKI, Dr. Schroel Worsew, Postepy Higieny i Medycyny Doswiadczalnei, Vol XV, No 3,	; ;
	Affiliation nych), Silesian School of Mc ZAHORSKI, Dr. Zahrze: Director: Prof. W. ZAHORSKI, Dr. Zahrze: Vol XV, No 3,	)
. !	Zabrze; Director: Prof. W. ZAHORSKI, Dr. Zabrze; Director: Prof. W. ZAHORSKI, Dr. Source: Warsaw, Postepy Higieny i Medycyny Doswiadczalnei, Vol XV, No 3, 1961, pp. 353-357. Changes in Chronic Experimental Lead Poisoning	, 5
	IRUGI WE DECITORIAL STATES	
	in Rabbics.	
	Authors:	
- ,	KOSMIDER, Stanislaw SKORCZYNSKI, Jan	
·		
		rę.
1		
		n 1838.30 no 1
		(27) 4:116

Osmotic resistance of red blond cells in rabbits after total body x-irradiation. Arch.immun.ter.dosw. 9 no.3:495-499 161.

1. II Clinic of Internal Diseases, Silesian School of Medicine, Zabrze.

(RADIATION INJURY bload)
(ERYTHROCYTES radiation eff)

## KOSMIDER, Stanislaw; ROGALA, Edmund

Quantitative changes in extracellular water in radiation disease. Arch.immun.ter.dosw. 9 no.3:501-507 61.

1. II Clinic of Internal Diseases, Silesian School of Medicine, Zabrze.

(RADIATION INJURY metab) (WATER metab)



KOSMIDER, Stanislaw; PETELENZ, Tadeusz; ROMER, Tomasz

t, word, a sink sit presidenti ole kale had

Sodium, potassium and calcium levels in the blood serum in radiation sickness in rabbits. Pat. polska 12 no.2:177-182 '61.

1. Z II Kliniki Chorob Wewnetrznych Slaskiej Akademii Medycznej Kierownik: prof. dr W. Zahorski (RADIATION INJURY blood)

(RADIATION INJURY DIO (SODIUM blood) (POTASSIUM blood) (CALCIUM blood)

PETELENZ, Tadeusz; KOSMIDER, Stanislaw

Electrocardiography in the rabbit. Acta physiol pol 12 no.4:603-609 '61.

1. Z II Kliniki Chorob Wewnetrznych Sl. A.M. w Zabrzu-Rokitnicy Kierownik: prof. dr W. Zahorski. (ELECTROCARDIOGRAPHY exper)

KOSMIDER, Stanislaw; SROCZYNSKI, Jan

Electrocardiographic changes in chronic experimental plumbism in rabbits. Postepy hig. i med. dosw. 15 no.3:353-357 '61.

1. Z II Kliniki Chorob Wernetrznych Slaskiej AM w Zabrzu Kierownik; prof. dr W.Zahorski. (LEAD POISONING exper)

## KOSMIDER, Stanislaw; KUSMIERSKI, Stanislaw

Behavior of pH of the venous blood in the extremities with occlusive vascular changes. Polskie arch. med. wewn. 31 no.5:657-652 '61.

1. Z II Kliniki Chorob Wewnetrznych Sl. AM Kierownik: prof. dr med. W. Zahorski Z II Kliniki Chirurgicznej Sl. AM Kierownik: prof. dr med. J. Gasinski.

(VASCULAR DISEASES PERIPHERAL blood) (HYDROGEN ION CONCENTRATION blood)

KOSMIDER, Stanislay; PETELENZ, Tadeusz

Electrocardiographic studies in cases of chronic occupational lead poisoning. Polskie arch. med. wewn. 31 no.10:1349-1357 '61.

1. Z Dzialu Klinicznego Instytutu Medycyny Pracy w Przemysle Weglowym i Hutniczym w Zabrzu Kierownik: prof. dr med. W. Zahorski.

(LEAD POISONING diag) (ELECTROCARDIOGRAPHY)



KOSMIDER, Stanislaw; PETELENZ, Tadeusz

Electrocardiographic changes in older subjects with chronic occupational lead poisoning. Polskie arch. med. wewn. 32 no.5:437-442 162.

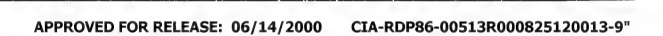
1. Z II Kliniki Chorob Wewnetrznych Sl. AM i z Dzialu Klinicznego Instytutu Medycyny Pracy w Przemysle Weglowym i Hutniczym w Zabrzu Kierownik: prof. dr med. W. Zahorski. (LEAD POISONING diag) (ELECTROCARDIOGRAPHY)

# KOSMIDER, Stanislaw; ROGALA, Edmund

Disorders in the distribution of water between the extracellular space and cells in acute radiation disease. Arch. immun. ther. ex. 10 no.1: 15-20 162.

1. II Clinic of Internal Diseases, Silesian School of Medicine, Zabrze.

(RADIATION INJURY exper) (WATER metab)



Spontaneous external biliary fistula in asymptomatic lithiasis. Polski tygod. lek. 17 no.25:1001-1004 18 Je '62.

1. Z II Kliniki Chorob Wewnetrznych Slaskiej AM w Zabrzu, kierownik: prof. dr med. Witold Zahorski.

(CHOLELITHIASIS compl) (BILIARY FISTULA etiol)



Role of serum alkaline phosphatase in the diagnosis and therapy of chronic occupational lead poisoning. Pol. arch. med. wewn. 32 no.9:1101-1107 '62.

1. Z II Kliniki Chorob Wewnetrznych Slaskiej AM w Zabrzu Kierownik: prof. dr med. W. Zahorski.

(BLOOD ALKALINE PHOSPHATASE) (LEAD POISONING)

Effect of lead ions on the activity of serum alkaline phosphatase in experimental acute poisoning and in vitro. Pol. arch. med. wewn. 32 no.10:1253-1256 162.

1. Z II Kliniki Chorob Wewnetrznych Slaskiej AM w Zabrzu Kierownik: prof. dr med. W. Zahorski.
(LEAD) (LEAD POISONING) (BLOOD ALKALINE PHOSPHATASE)

Effect of the disodium-calcium salt of ethylenediaminetetracetic acid (CaNA2 EDTA) on the activity of alkaline phosphatase in the blood serum. Pol. arch. med. wewn. 32 no.11:1347-1352 '62.

1. Z II Kliniki Chorob Wewnetrznych AM w Zabrzu Kierownik: prof. dr med. W. Zahorski. (BLOOD ALKALINE PHOSPHATASE)

S/241/63/008/001/004/006 D243/D307

AUTHORS:

Kosmider, Stanislay and Rogalya, Edmund

TITLE:

Quantitative changes of extracellular water during

radiation sickness

PERIODICAL:

Meditsinskaya radiologiya, v. 8, no. 1, 1963, 54-58

TEXT: 26 male and female rabbits weighing 1800-4300 g each were irradiated with X-rays, using a Westinghouse set, at 200 kv, 15 ma, with 1 mm thick Gu and Al filters, at a dose rate of 10.6 r/min, from a distance of 30 cm. The animals were divided into 4 groups: 6 received a dose of 200 r (group I), 6 a dose of 500 r (II), 7 a dose of 800 r (III) and 7 a dose of 1000 r (IV). The quantities of extracellular water (EW) were measured before and on the 3rd, 10th and 20th days after irradiation, using a modification of the NaCNS method of Morachevskiy et al. In groups I and II, the EW contents diminished appreciably on the 3rd day, the decrease being greater than the loss in body weight, indicating that water was absorbed by the cells (swelling). A reverse effect was observed

Card 1/3

S/241/63/008/001/004/006 D243/D307

Quantitative changes ...

on the 10th day, the Ed contents becoming slightly higher than before irradiation; this is taken as evidence of osmotic changes within the cells. A slight decrease of both EU and body weight was again observed on the 20th day. The changes were more pronounced in group II. Three animals of group III lost weight on the 3rd day, by loss of cellular and extracellular water, the loss of Ed being for in excess of the loss of body weight. Cell swelling was observed in this sub-Similar though less pronounced changes (no cell swelling) took place in the remaining animals, with the exception of 1 rabbit who showed an increase in Ew on the third day. Little or no reversal of this effect occurred on the 10th day; on the 20th day the loss of body weight exceeded the loss of Ed. In group IV, loss of cellular and gain of extracellular water were observed on the 3rd and 10th days, with simultaneous loss of body weight. Some loss of Ed took place on the 20th day. It is concluded that the effects are related to the dose of radiation, and the rates of transfer of Ed into the cells increase with increasing dose. Quantitative changes of EW may thus explain the dependence of morphological changes on the radiation dose. There is I figure. Card 2/3

3/241/63/008/001/004/006 D243/D307

Quantitative changes ...

2-aya terapevticheskaya klinika silezskogo Medit-sinskogo instituta g. Zabzhe (2nd Therapeutic Clinic of the Silesian Institute of Medicine, Zabrze)

SUBMITTED:

ASSOCIATION:

November 14, 1962

Card 3/3

CIA-RDP86-00513R000825120013-9" APPROVED FOR RELEASE: 06/14/2000

KOSMIDER, Staniulaw; GRABSKI, Jozef; STRADOWSKI, Jan

Plasma sodium, calcium and potassium levels in rabbits during experimental acute lead poisoning. Arch. immun. ther. exp. 11 no.1/2:303-306 163.

1. II Clinic of Internal Diseases, Silesian School of Medicine, Zabrze. (CALCUM) (POTASSIUM)

(LEAD POISONING) (CALCIUM) (POTASSIUM) (SODIUM) (BLOOD CHEMICAL ANALYSIS)

KOSMIDER, Stanielaw; ROGALA, Edmund

The influence of x-rays on experimental histamine shock. Arch. immun. ther. exp. 11 no.1/2:235-237 \*63.

1. II Clinic of Internal Diseases, Silesian School of Medicine, Zabrze.

(HISTAMINE) (SHOCK) (RADIATION EFFECTS)

KOS'MIDER, STANISLAV [Kosmider, Stanislaw]; ROGALYA, EDMUND [Rogala, Edmund].

Quantitative changes in extracellular water in the course of radiation sickness. Med.rad., no.1:54-58'63. (MIRA 16:10)

1. Iz 2-y terapevticheskoy kliniki Silezskogo meditsinskogo instituta g. Zbzhe (rukovoditel' - prof. doktor Vitol'd Zagorskiy).

(RADIATION SICKNESS) (WATER IN THE BODY)

ROGALA, Edmund; KOSMIDER, Stanislaw

The thiocyanate space in histamine shock. Arch. immun. ther. exp. 11 no.3:437-440 '63.

1. II Clinic of Internal Diseases, Silesian School of  $^{M}$ edicine, Zabrze.

(HISTAMINE) (SHOCK, TOXIC) (THIOCYANATES)
(METABOLISM)

TARMAS, Jozef; KOSMIDER, Stanislaw

Effect of X-rays on the blood vessels of the spinal cord in rabbits. Postepy hig.med.dosw. 17 no.6:765-770 N-D'63

1. Z Zakladu Anatomii Prawidlowej Slaskiej AM w Zabrzu (kierownik: prof. dr. S.Kohman:) oraz z Dzialu Klinicznego Instytutu Medycyny Pracy w Przemysle Weglowym i Hutniczym w Zabrzu (kierownik: prof.dr. W.Zahorski).

X

KOSMIDER, Stanislaw; KOSSMANN, Stefan

Serum muco- and lipoproteins in acute intoxication with mercury salts in rabbits. Postepy hig, med. dosw. 17 no.6:777-779 N-D'63

1. Z Kliniki Chorob Wewnetrznych i Zawodowych Slaskiej AM w Zabrzu; kierownik: prof.dr. W.Zahorski.

سيليد

# JONEK, Jam; KOSMIDER, Stemislav

Histochemical studies on the activity of some enzymes in the heart muscle during different; stages in the development of acute postradiation disease. Arch. immum. ther. exp. 12 no.2: 232-241 \*64

1. Department of Histology, Ellesian School of Medicine, Zabrze; Clinic of Internal and Occupational Diseases, Silesian School of Medicine, Zabrze.

TARMAS, Jozef; KOSMIDER, Stanislaw; RUSIECKI, Zdzislaw

Morphologic changes induced by X-rays in the nerve cells of the sympathetic ganglia in rabbits. Arch. imaun. ther. exp. 12 nc.3: 388-395 '64.

1. Department of Normal Anatomy, and Clinic of Internal and Occupational Diseases, Silesian School of Medicine Zabrze.

KOSMIDER, Stanislew; MISTEWICZ, Adam; GRABSKI, Jozef

Effect of mercury ions on the level of some electrolytes in the rabbit blood serum in acute experimental poisoning. Dat. Pol. 15 no.2:139-143 Apr. Pol. 164

1. Z Kliniki Chorob Wewnebrznych i Zawodowych Slaskiej Akademii Medycznej w Zabrzu (Kierownika prof. dr.med. W. Cahoraki).

KOSMIDER, Stanislaw

Alkaline phosphatase in the blood and tissues in acute experimental poisoning by mercury vapor. Acta med. Pol. 6 no. 11-14

1. The Clinic of Internal and Occupational Diseases, Silesian Medical Academy, Zabrze (Director:prof. dr. Witold Zahorski).

KOSMIDER, Stanislaw

Glutathione level in the blood in experimental poisoning with metallic mercury. Med. pracy 15 no.3:206-210 165.

1. Z Kliniki Chorob Wewnetrznych i Zawodowych Slaskiej AM w Zabrzu (Kierownik: prof. dr. med. W. Zahorski).

JONEK, Jan; JONEK, Teresa; KOSMIDER, Stanislaw

Activity of some enzymes in the gingival mucosa in acute experimental lead poisoning. Med. pracy 16 no.3:211-218 165.

1. Z Zakladu Histologii Slaskiej AM w Zabrzu (Kierownik: doc. dr. med. J. Jonek) i z Kliniki Chirurgii Stomatologicznej Slaskiej AM w Zabrzu (Kierownik: prof. dr. stom. dr. med. M. Jankowski) oraz z Kliniki Chorob Wewnetrznych i Zawodowych Slaskiej AM w Zabrzu (Kierownik: prof. dr. med. W. Zahorski).

### KOSMIDER, Stanislaw; JONEK, Jan; GAJOS, Stanislaw

Histochemical investigation of the behavior of some enzymes in the lungs during various stages of development of post-irradiation disease. Pol. przegl. radiol. 29 no.2:215-226 Mr-Ap \*65

1. Z Kliniki Chorob Wewnetrznych i Zawodowych Slaskiej Akademii Medycznej w Zabrzu (Kiercwnik: prof. dr. med. W.Zahorski);
z Zakladu Histologii Slaskiej Kademii Medycznej w Zabrzu
(Kiercwnik: doc. dr. med. A. Worbrodt) i z Zakladu Hadiologii
Slaskiej Akademii Medycznej w Zabrzu (Kiercwnik: doc. dr. med.
B. Romanowski).



### KOSMIDER, Stanislaw

The pathogenetic mechanisms of experimental poisoning by mercury vapor. Arch. immun. ther. exp. 13 no.2:204-237 165

1. Clinic of Internal and Occupational Diseases, Silesian School of Medicine, Rabrae.



KOSMIDER, Stanislaw; DWORNICKI, Jerzy

A case of pulmonary hemorrhage as a manifastation of Rendu-Osler disease. Wiad. lek. 18 no.8:685-687 15 Ap<sup>1</sup>65.

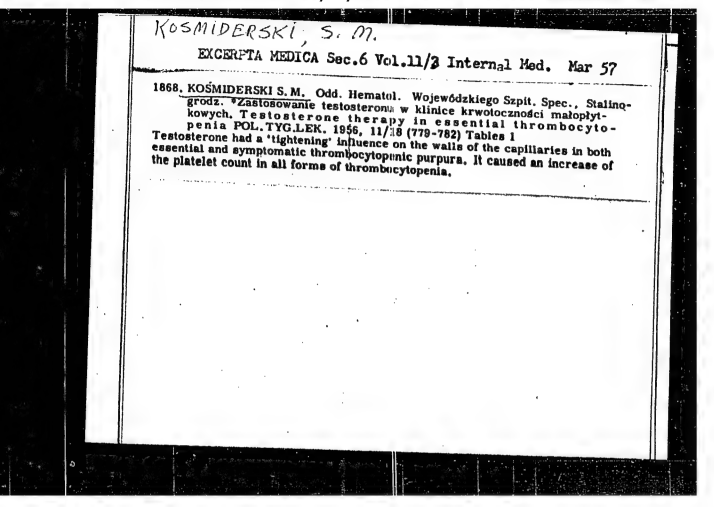
1. Z Kliniki Chorob Wewnetrznych i Zawodowych Slaskiej Akademii Medycznej w Zabrzu (Kierownik: prof. dr. med. W. Zahorski).

KOSMIDER, Stanislaw; ZURKOWSKI, Andrzej; WEGIEL, Antoni

In vitro effects of Hg, KCN and CO on granulocytic alkaline phosphatase. Pol. arch. med. wewnet. 35 no.4:477-481 165.

1. Z Kliniki Chorob Wewnetrznych i Zawodowych Slaskiej Akademii Medycznej w Zabrzu (Kierownik: prof. dr. med. W. Zahorski).

#### "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120013-9



KOSMIDERSKI, Szymon; SOBANSKI, Alfred

Electrophoretic determination of blood proteins in Rustitskii-Kahler's disease. Polyki tygod. lek. 11 no.23:1024-1025 4 June 56.

1. Z I oddzialu chorob wewnetrznych Szpitala Miejskiego Nr 3w Chorzowie, ordynator: dr. med. Alired Sobanski; z oddzialu hematologicznego Wojew. Szpitala Specjalistycznegow Stalinogrodzie, ordynator dr. med. Szymon Kosmidenski; z laboratorium Szpitala MSW w Stalinogrodzie, kier.: dr. med. Jozef Zurkowski, Szpital Miejski nr 3 w Chorzowie.

(MYELOMA, PLASMA CELL, blood in, proteins, electrophoresis (Pol))
(BLOOD PROTEINS, in various diseases, myeloma, plasma cell, electrophoresis (Pol))

BASKINDE HONL. J.

KOSMIDERSKI, Szymon; GAJEWSKA-GOIANSKA, Urszula; JARCZIKOWA, Janina; TROJNAR,

Dysproteinemias in granulocytic leukemias. Polski tygod. lek. 12 no.35: 1347-1350 25 Aug 57.

1. Z Oddzialu Hematologicznego Wojewodzkiego Szpitala Specjalistycznego w Katowicach; kierownik Kliniki: Sz. Kosmiderski; direktor Szpitala:

(LEUKEMIA, blood in, protein defic. (Pol))
(BLOOD PROTEINS, deficiency, in leukemia (Pol))

#### "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120013-9

SZYMON KosmideroKi LEWY-RUDNICKA, Anna; KOSMIDERSKI, Szymon Changes in blood pretein levels in pulmonary tuberculosis based

on electropheratic studies. Gruslica 25 no.2:115-127 Feb 57.

1. Z Oddzialu plucnego Wej. Szpitala MSW w Katewicach Ordynator: dr. A. Sebanski i Laberatorium tegos szpitala, Kierownik: dr. J. Zurkewski Dyrektor: dr. J. Lagam oraz z Woj. Poradni Przeciwgruzliczej w Katowicach Dyraktor: dr. F. Westrych. Adres: Katowice, Wej. Sapital MSW. (TUBERCULOSIS, PULMONARY, blond in

protein level, electrophoresis (Pol))

KOSMIDERSKI, Szymon

Microelectrophoretic method of concentrating tubercle bacilli. Gurzlica 25 no.11:879-883 Nov 57.

1. Z Wojewodzkiego Szpitala M.S.W. w Katowicach. Dyrektor: J. Iagan.
(MYCOBACTERIUM TUBERCULOSIS, culture concentration by microelectrophoresis (Pol))

## KOSMIDERSKI, Szymon

Behavior of normal erythrocytes and leukocytes in free slide microelectrophoresis. Postepy hig., med. dosw. 12 no.2:185-188

1. Oddział Hematologiczny Wojewodskiego Szpitala Specjalistycznego Katowice, ul. Warszawska 52.

(ERYTHROCYTES,

microelectrophoresis (Pol))

(LEUKOCYTES,

same (POl))

KAS JUBOWSKI, Pawel; KOSMIDERSKI, Szymon; MAIC, Adam

Biochemical analysis of a case of paraglobulinic plasmocytoma M. Polski tygod. lek. 13 no.2:60-62 13 Jan 58.

 Z oddz. Wewn. B "Woj. Szpitala M. S W. w Katowicach; ordynator: dr med. P. Kaszubowski i z labor. Woj. Szpitala M. S. W. w Katowicach; kierownik: dr med. Sz. Kosmiderski. Adres: Katowice, ul. Zacisze 1 m. 8. (MYEIOMA, PIASMA CKILL, case reports paraglobulinic plasmocytoma M (Pol))

CHIOGOLYA, G.; BERAL, Kh.; VASIL'YEV, P.; POPOVICH, N.; KOSMIN, Anna;
MADZHARU, M.; YAKOB, A.; LAKATOSH, L.; DIAKU, D.; PATRASHKU, S.

Determination of bismuth in Rumanian drugs by means of EDTA titration. Apt.delo 8 no.6:67-69 N-D 159. (MIRA 13:4)

l. Iz Instituta po lintrolyu kachestva medikamentov Ministerstva zdravookhraneniya Rumynskoy Narodnoy Respubliki, Bukharest. (BISMUTH--ANALYSIS)

KOS MIN, A.I.

Modernization of the turn table for a machine-tool unit. Stan.
(MIRA 18:3)
i instr. 36 no.2:41 F \*65.

The PN-200M seminutements muchine for winning the clater colles of electric motors. Bird. tekh. - ekon. inform. Com. nameb. - coll. inst. nameb. 1 tekh. inform. 18 no.4038-39 Ap. 165.

(MIRA D.8:6)

ROSMIN, I.D.

Seminar of bioclimatologists. Meteor. i gidrol. no.7:61-62 Jl '56.
(Bioclimatology)

(Bioclimatology)

#### KOS'MIN, I.M., aspirant

Effect of mole drainage on the moisture conditions of drained heavy loam soils. Nauch. trudy KOMS no.1:93-108 '59. (MIRA 15:1)

1. Severnyy nauchno-issledovatel skiy institut gidrotekhniki i melioratsii.

(Kaliningrad Province--Drainage)

ALEXAGE OF COMPUTE MEMORIAL PROPERTY OF THE VOW A

KOS'MIN, N. (Voroshilovgrad); DAYENMAN, R. (Voroshilovgrad).

Carrying out business accounting within the plant. Vop.ekon.no.7: 32-42 Jl '56. (MLRA 9:9) (Lecomotives) (Industrial management)

ZAYTSEV, N.V., kandidat tekhnicheskikh nauk; KOSITSYN, I.A., dotsent, redaktor; DAMASKINA, G.B., redaktor; VIKCHERSKIY, P.A., dotsent, retsenzent; KOSITSYN, I.A., dotsent, retsenzent; KOSIMIN. T.F., inzhener, retsenzent; NUDEL'MAN, G.E., inzhener, retsenzent; MEDVEDEVA, L.A., tekhnicheskiy redaktor.

[Technological equipment of bakeries] Tekhnologicheskoe oborudovanie khlebozavodov. Pod red. I.A.Kositsyna. Moskva. Pishchepromizdat, 1954. 431 p. [Microfilm] (MLRA 8:2)

(Bakers and bakeries--Equipment and supplies)

ZAYTSEV, Nikolay Vladimirovich, kand. tekhn. nauk; MIKHELEV, A.A., prof., retsenzent; ITSKOVICH, Ya.S., inzh., retsenzent; KOS'MIN, T.F., inzh., retsenzent; VOYKOVA, A.A., red.; SATAROVA, A.M., tekhn. red.

[Technological equipment of bakeries] Tekhnologicheskoe oborudovanie khlebozavodov. Izd.2., perer. i dop. Moskva, Pishchepromizdat, 1961. 554 p. (MIRA 15:2)

(Bakers and bakeries--Equipment and supplies)

KONOVTSEV, Svyatoslav Vsevolodovich; SHUMANEV, F.G., prof., retsenzent; KOS'MIN, T.F., inzh., retsenzent; NTSKOVICH, Ya.S., inzh., spetsred.; KAIMENS, R.I., red.; SATAROVA, A.M., tekhn.red.

[Equipment of bakery enterprises] Oborudovanie khlebopekarnykh predpriiatii. Izd.3., ispr. i dop. Moskva, Pishchepromizdat, 1962. 365 p. (MIRA 15:5)

(Bakers and bakeries—Equipment and supplies)

ZAYTSEV, Nikolay Vladimirovich, kand. tekhn. nauk; MIKHELEV, A.A., prof., retsenzent; ITSKOVICH, Ya.S., inzh., retsenzent; KOS'MIN, T.F., inzh., retsenzent; WYKOVA, A.A., red.; SATAROVA, A.M., tekhn. red.

[Technical equipment for bakeries] Tekhnologicheskoe oborudovanie khlebozavodov. Izd.2., perer. i dop. Moskva, Pishchepromizdat, 1961. 554 p. (MIRA 15:12)

(Bakers and bakeries—Equipment and supplies)

### "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120013-9

KOSMIN, V.V., inzh.

Laying out a route in a ravine for free running. Transp. stroi. 16 no.1:42-43 Ja '66. (MIRA 19:1)

#### "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120013-9

KOSMINA, O. P., and KURLYANKINA, V. Y.

"Thermal and oxidative degradation of cellulose others," a paper presented at the 9th Congress on the Chemistry and Physics of High Polymers, 28 Jan-2 Feb 57, Moscow, Polymer Research Inst.

B-3,084,395

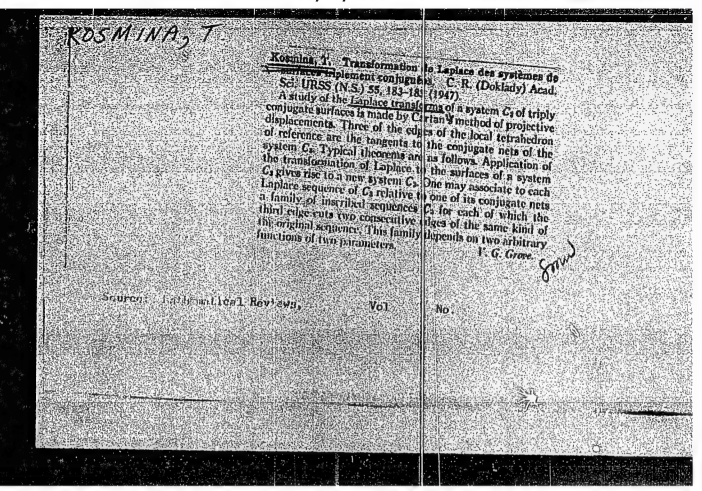


KOSMINA, R. (Donetsk)

Commerce should have modern administrative equipment. Sov. torg. 36 no.8:5-9 Ag '63. (MIRA 16:11)



#### "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120013-9



BALON, Z.P.; KONONOVA, R.F.; KOSMININA, N.T.

Apparatus for the graduation of dozimeters with fields of \_\_radiation doses from 9 to 24 rowntgen/min. Nov. nauch.-issl. rab. po metr. VNIIM no.2:28-31 '64. (MIRA 18:4)

#### "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120013-9

CONTRACTOR RESIDENCE REPORT REPORT OF THE PROPERTY OF THE PROP

KCSMINHOV, I. S.

Treasure Island Bibliographic Report

BCCK

Authors: SAMMARCY, D. I. and KOSMINKOV, I. S.

Full Title: CONFORM OF PROPERT IN PAYORS (5th edition)

Transliterated Title: Sbornik zedach po fizike

Publishing Data

Criginating Agency: "Jone"

Publishing House: State Publishing House for Pedagorical Literature of the Finistry

of Education of the RSFSR

Date: 1052

No. pp.: 256

No. copies: 25,900

Call No.: 4032.527

Editorial Staff

Editor: Mone

Tech. Ed.: None Appreiser: Fone

Ed.-in-Chief: None

Text Data

Coverage: The book states many problems of physics encountered in theoretical and practical engineering, and presents questions related to the appropriatus used in school laboratories in the fields of mechanics, relecular physics, electricity, acoustics, optics, and atomic structure. All problems are marked by special siles indicating the decree of complexity of their solution. The last 26 pages contain to writimic and brigenometric tables and smaller tables diving various physical constants and correlating

coefficients.

Purpose: The book is recommended by the Ministry of Migher Learning in the US % for students of physico-mathematical faculties in pedage ical institutes.

Facilities: None

No. Russian and Clavic References: None

Available: Library of Congress

KOSMINKOV, IVAN S.

SAKHAROV, Dmitriy Ivanovich; KOSMINKOV, Ivan Sergeyevich; MIKHALKEVICH, T.V., redaktor; SAKHAROVA, N.V., tekhnicheskiy redaktor.

[Collection of problems in physics] Sbornik sadach po fizike. Izd. 6-e. Moskva, Gos. uchebno-pedagog. izd-vo Ministerstva prosveshcheniia RSFSR, 1954. 261 p. (MIRA 8:1)

(Physics--Problems, exercises, etc.)



SAKHAROV, Dmitriy Ivanovich; KOSMINKOV, Ivan Sergeyevich; MIKHALKEVICH, T.V., redaktor; DZHATIYEV, S.G., tekhnicheskiy redaktor.

[Collection of problems in physics] Sbornik zadach po fizike. Izd. 7-ce, ispr. Mcskva, Gos. uchebno-pedagog. izd-vo Ministerstva prosveshcheniia RSFSR, 1956. 280 p. (MLRA 9:5) (Physics--Problems, exercises, etc.)

KOSMINKOV, N..Ye.

Testing English preparation 2-B-methoxyethyl pyridine in Dictyocaulus and intestinal Strongylus infestation of calves. Trudy VIGIS 11:89-91 '64. (MIRA 18:12)



KOSMINKOV, N.Ye., assistent

in the transfer of

Results of comparative studies on trichinosis of the superficial muscles in swine. Veterinariia 36 mo.9:52-54 S '59. (MIRA 12:12)

1. Moskovskiy tekhnologicheskiy institut myasnoy i molochnoy promyshlennosti.

(Trichina and trichinosis) (Swine-Diseases and pests)

KOSMINKOV, N.Ye.

Conference on the problem of trichinoscopy of pork. Veterinariia 36 no.10:95 0 '59. (MIRA 13:1) (Trichina and trichinosis)



RYBALTOVSKIY, O.V., dotsent; KOSMINKOV, N.Ye., assistent; LOKHMANENKO, V.A., nauchnyy sotrudnik

Morphological differences of Trichinella capsules. Veterinariia 38 no.7:48-50 Jl '61. (MIRA 16:8)

l. Moskovskiy tekhnologicheskiy institut myasnoy i molochnoy promyshlennosti.

(Trichina and trichinosis)

KOSMINKOV, N. E., LOKHMANINKO, V. A. and RYBALTOVSKIY, O. V. (Assistant, Scientific Co-worker and Assistant Professor, Moscow Technological Institute of Meat and Milk Industry)

"About morphologic differences of Trichinella capsules"

Veterinariya, Vol. 38, no. 7, July 1961, p. 48

and, Moscow Sech Inst. next & nick Induction

KOSMINSKAYA, I. P.

"Application of the Method of Time Fields in Case of Variable Velocity." Iz AN SSSR, Ser Geograf i Geofiz, No 5, 1946 (455-462). (Meteorologiya i Gidrologiya, No 6 Nov/Dec 1947)

SO: U-3218, 3 Apr 1953

KOSMINSKAYA, I.P.

GAMBURTSEV, G.A.; HIZNICHENKO, Yu.V.; BERZON, I.S.; YEPINAT'YEVA, A.M.;

PASECHNIK, I.P.; KOSMINSKAYA, I.P.; KARUS, Ye.V.; YEROFEYEVA, A.A.,

redaktor; KISELEVA, R.A., teknintelleskiy redaktor

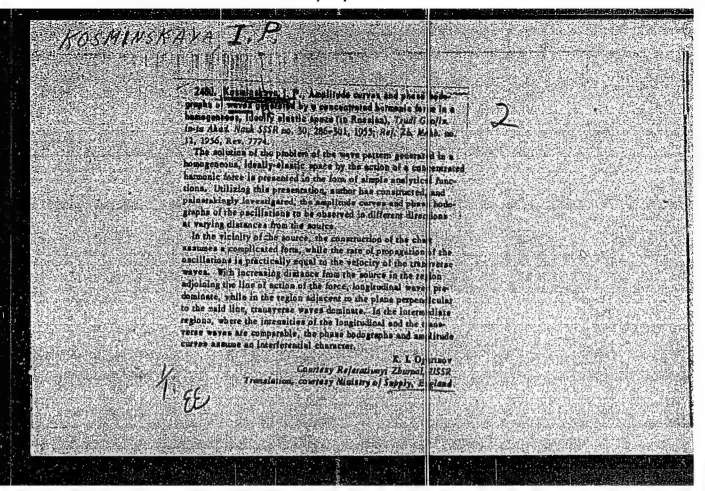
[Correlation method of refracted waves; manual for seismological engineers] Korreliatsionnyi metod prelomlennykh voln; rukovodstvo dlia inzhenerov-seismorazvedchikov. Moskva, Izd-vo Akad. nauk SSSR, 1952. 238 p. [Microfilm]. (MIRA 8:7)

KODMINEKATA, I. F.

"The interference of Seismic Mayes Evoked by a Harmonic Origin". Nerr of the Academy of Scienc of the USSR, Geoglesical Series. No 4, p 33, 1952.



KOSMINSKAYA, I. P.	curvilinear, and are practing than wavelength.	Shows from numerical ject waves is pract formula A=Ao/r for wavelength. Phase source for distance	"Amplitude Curves and Phase H Waves Caused by a Point Expan Egeneous Ideally Elastic Bound Nosminskaya, Geophys Inst, Ac "Iz Ak Nauk SSSR, Ser Geofiz"	USSR/Geophysics -
	re practically rectilinear for elength. Notes principal laws	al calcus that ampli- tically given by the distances r much grands of waves hodographs of waves	odographs sion Sour aryless S ad Sci US	Seismic Waves
23行147	ipal laws	plitude of sub- the asymptotic greater than res close to relength are	of Seismic ce in a Homo- pace," I.P. SR	Nov/Dec 52
		Towns and	٠	



KOSMINSKAYA, I.P.

Methods of analyzing amplitude curves and hodographs of phases of complex harmonic waves. Trudy Geofiz.inst. no.30:302-313 155. (Seismology) (Waves) (MIRA 9:6)

### KOSHINSKAYA, I.P.

Amplitude curves and hodographs of seisnic wave phases in a free boundary of a semispace. Izv.AN SSSR. Ser.geofiz. no.1: 37-47
Ja 156. (MIRA 9:3)

1. Akademiya nauk SSSR, Geofizicheskiy institut. (Seismology)



KOSMINSKAYA, I.P.

Analysis of interference zones of seismic waves. Trudy Geofiz.inst. no.35:116-145 '56. (MLRA 10:1) (Seismic waves)

(Seismology)

BERZON, Inna Solomonovna; KOSMINSKAYA, I.P., otvetstvennyy red.;
SHEBALIN, N.V., red.; KASHINA, P.S., tekhn.red.

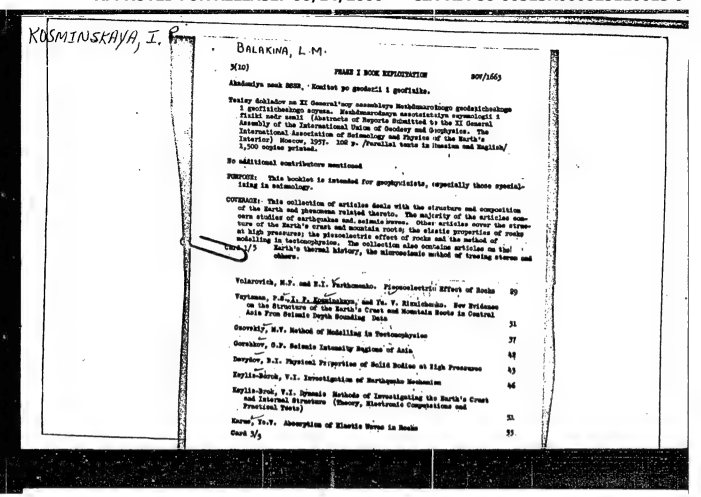
[High-frequency seismic exploration] Vysokochastotnaia seismika.
Moskva, Izd-vo Akad.nauk SSSR, 1957. 302 p. (MIRA 11:1)

KOSMINSKAYA, I. P., TALPERIN, E. Y., VEYTSMAN, L. S. and PIENICHERKO, Y. V.

"On Research of the Earth Crust in the Pacific Coast Area of Asia,"

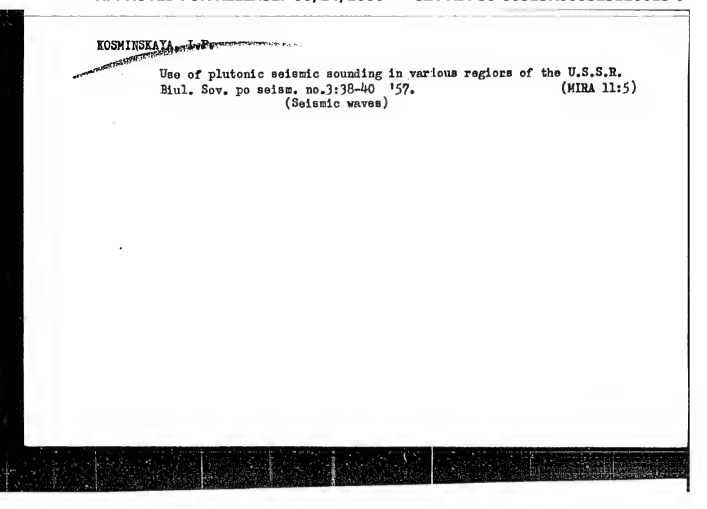
paper delivered by E. V. Karus at the Minth Pacific Science Congress, Bangkok, Thailand, 18-30 Novmeber 1957.

B-3,095,367, 7 Jan 58 (comments) Abst. available



# "APPROVED FOR RELEASE: 06/14/2000

### CIA-RDP86-00513R000825120013-9



KiSMINSKA/A, I.P.

AUTHORS: Kosminskaya, I. P. and Tulina, Yu. V. 49-7-3/14

TITLE: Experience gained in using the method of deep seismic probing for studying the structure of the Earth's crust in certain regions of Western Turkmenia. (Opyt primeneniya metoda glubinnogo seysmicheskogo zondirovaniya dlya izucheniya stroyeniya zemnoy kory nekotorykh rayonov zapadnoy Turkmenii).

PERIODICAL: Izvestiya Akademii Nauk SSSR, Seriya Geofizicheskaya, 1957, No.7, pp. 874-894 + 4 plates. (USSR)

ABSTRACT: Special studies were made in 1952 of the structure with the depth of some regions of Western Turkmenia in conjunction with detailed investigation of the seismicity of Turkmenia. For this purpose a method of deep seismic sounding was used which was proposed by G. A. Gamburtsev and developed in the Geophysics Institute, Ac.Sc. U.S.S.R. (Geofizicheskiy Institut AN SSSR) under his leadership (Refs.l and 2). The fundamental task of these investigations was to clarify the character of the deep boundaries of division in the region of grouping of the main geological structures which occur in the region under consideration. These structures include the mountain ridges Kopet-Dag, Bolshoy Balkhan, the Predkopetdagskiy bend and the Trans-Caspian lowland. Under "deep boundaries" the authors understand boundaries located

field work. The technical chief was N. Ye. Fedoseyenko, the field work was carried out, under the supervision of M. A. Zayonchkovskiy, by E. I. Zelikman and S. A. Kulikov guided the work at the point of explosion. The chief

guided the work at the point of explosion. The chief

APPROVED FOR WELFASE 706/14/2000 the CARD RESTRICT TO THE COMMENT OF THE PROPERTY OF THE COMMENT O

49-7-3/14 Experience gained in using the method of deep seismic probing for studying the structure of the Earth's crust in certain regions of Western Turkmenia. (Cont.)

this paper. The features are described of the seismic boundaries located at various depths and the corresponding strata of the paleozoic, granite, basalt and the subcrust layers. Schematic maps are given of the surfaces of the paleozoic stratum and of the thickness of the Earth's crust. The maximum thickness of the crust is in the Trans-Caspian Lowland (over 40 km), the minimum thickness (below 30 km) The dimensions of the Earth's is at the Bolshoy Balkhan. crust are compared with the depth of tremors of weak earthquakes recorded by means of high sensitivity stations It was found that the South Western regions of Turkmenia are favourable for recording distant explosions (100 to 250 km) which are applied for deep seismic sounding. Groups of waves were recorded which correspond to division boundaries within a wide range of depths, from prospected depths of 3 to 10 km to the depths of the basalt and the subcrust layers (20 to 45 km). It was found that by changing over to lower frequencies (10 to 20 c.p.s.) and utilising distant explosions it is possible to increase appreciably the depth of prospecting by the method of refracted waves. At

Card 3/5

of the nature of the successive waves in the groups is one

# APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825120013-9"

49-7-3/14

Experience gained in using the method of deep seismic probing for studying the structure of the Earth's crust in certain regions of Western Turkmenia. (Cont.)

of the fundamental tasks of developing further the method of deep seismic sounding. Four seismic boundaries were detected in Turkmenia, the least deep one is that of the surface of the paleozoic foundation; the deeper ones are those of the granite, basalt and subcrust layers respectively. The characteristics of the individual boundaries are described in some detail. Comparison of the sections of deep seismological sounding with the depth of the foci of weak earth tremors recorded by KNV3 stations indicate that the tremors of the fundamental groups of earthquakes are concentrated in the granite, in the basalt layer and in the lower boundary of this layer.

There are 20 figures, 2 tables and 18 references, 16 of

Card 5/5

There are 20 figures, 2 tables and 18 references, 16 of which are Slavic.

SUBMITTED: December 8, 1956.

ASSOCIATION: Institute of Physics of the Earth, Ac.Sc., U.S.S.R. (Akademiya Nauk SSSR Institut Fiziki Zemli).

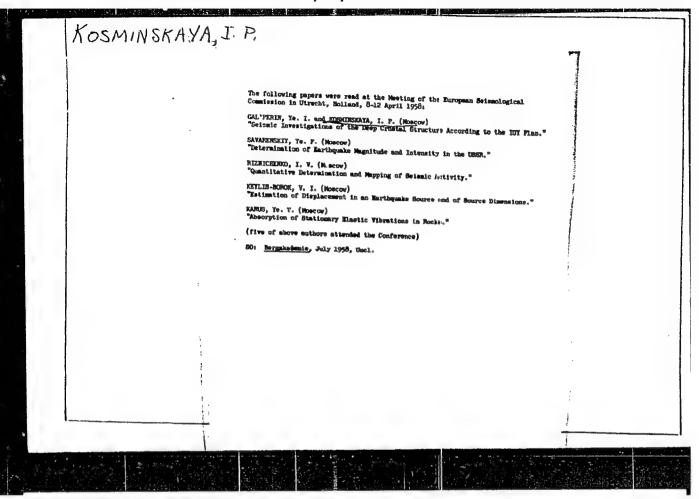
AVAILABLE: Library of Congress

TVALTVADZE, G.K.; KOSNINSKAYA, I.P.; MUHUSIDZE, G.Ya.; MIKHOTA, G.G.; IOSHLIANI, M.S.; TULINA, Yu.V.

Results of studies of the surface of the crystalline foundation of the western part of the Gori-Mukhrani depression by seismic methods. Trudy Inst. geofiz. AN Gruz. SER 16:135-161 \*57.

(Georgia-Geology, Structural) (MIRA 11:6)

(Seismic waves)



KOSMINSKAYA, I. P., WHIZMAN, P. G., GALFURIN, W. I., TAYOUCHKOVSKIY, F. A., TVUREV, S. D., MICHOTA, G. G.

"Deep Seismic Sounding in the Zone of Transition Between the Asiatic Continent and the Pacific Ocean."

Paper Presented at OSAGI Meeting, 30 Jul - 9 Aug 58, Moscow Available in Library.

AUTHOR:

Kosminskaya I P

SOV/5-58-4-4/43

TITLE:

The Structure of the Earth's Crust According to Seismic Data (Stroyeniye zemnoy kory po seysmicheskim dannym)

PERIODICAL:

Byulleten' Moskovskogo obshchestva ispytateley prirody, Otdel geologicheskiy, 1958, Nr 4, pp 25-38 (USSR)

ABSTRACT:

The author reviews seismic data on the structure of the Earth's crust. He considers the results of detailed studies made in various regions of the USSR by means of plutonic seismic research. In this connection, the names of the following scientists are mentioned: V.V. Belousov, Yu.N. Godin, V.N. Krestnikov, P.N. Kropotkin, M.V. Muratov, V.Ye. Khain, G.A. Gamburtsev, R.M. Demenitskaya, L.Ye. Aronov, G.I. Aksenovich, P.S. Veytsman, Me.I. Galiperin, N.I. Davydova, M.A. Zayonchkovskiy, I.P. Kosminskaya, G.G. Mikhota, Yu.V. Tulina. The author comes to the conclusion that data on the structure of the crust obtained by seismic and gravimetric research make it possible to divide the crust according to thickness and structure into continental and oceanic zones. Research on the continents showed that the thickness of the crust varies in platform and folding areas. Results obtained during a more detailed study indicate the difference in the structure of the Earth's crust of ancient

Card 1/2

SOV/5-58-4-4/43

The Structure of the Earth's Crust According to Seismic Data

and young platforms and also of foldings of various age.
Thus, important connections between the plutonic structure of the crust and the structure of its upper sections, which are accessible to geologic research methods, can be established. The determination of a regularity of these connections and their geologic-geophysical analysis throws light on the complex process linked with the formation of geological structures.

There are 8 graphs, 2 maps and 31 references, 29 of which are Soviet and 2 American.

1. Earth-Structural analysis 2. Seismographs-Performance

Card 2/2

SOV/49-58-7-3/16

AUTHORS: Gal'perin, Ye.I. and Kosminskaya, I.P.

TITLE: Methods of Seismic Depth Soundings at Sea (Osobennosti metodiki glubinnogo seysmicheskogo zondirovaniya na more)

PERIODICAL: Izvestiya Akademii Nauk SSSR, Seriya Geofizicheskaya, 1958, Nr 7, pp 833 - 847 (USSR)

ABSTRACT: The best results in determining the composition of the Earth's crustwere obtained in the USA by employing a method of the seismic-depth sounding (S.D.S.) with the mobile points of detonation and the stationary registration stations. This method is one of the many which generally can be classified as follows:

The Method of a Stationary Point of Detonation is used in the majority of seismic surveys on land and sea. Several kinds of this method can be distinguished:

A) Continuous Profile Method - is the most common, also used in S.D.S. (Figure 1, I-A). This method offers the following advantages: 1) the differentiation of a single wave. 2) Determination of the wave travel time.

3) Determination of the wave relative velocity.

4) Continuous recording along the line of observation.

Construction of a continuous odograph.

Cardl/10

Methods of Seismic Depth Soundings at Sea

SOV/49-58-7-3/16

- B) Partly Continuous Profile Method (Figure 1, I-B) is employed mostly over large territories, mountains, etc. The seismic survey is based on the separate tracks with distances between them much larger than the wavelength. This method gives only the first three of the advantages listed above.
- C) Pointed Registration (Figure 1, I-C) gives the time of wave travel only by offering the second and third of the above advantages. This method is employed with the strong detonations.
- A quite different method is obtained when the mobile detonation points and the stationary registration stations are applied. This method can be divided into two main classes, depending whether one or more points of registration are used:
- 1) One Point of Registration.
- a) Continuous shooting (Figure 1, II-1-A) can be employed together with the continuous profile mthod. This method is not largely used due to the difficulties of obtaining the detonations frequently enough.

Card2/10b) Partly Continuous Shooting (Figure 1, II-1-B) gives

Methods of Seismic Depth Soundings at Sea

SOV/49-58-7-3/16

the first three advantages listed above with the possibility of obtaining a partial wave odograph. It can be employed in place of the continuous profile method. However, this method is not much in use owing to many technical difficulties.
c) Pointed Shooting (Figure 1, II-1-C) has only the first advantage, i.e. it gives the total travel time of one wave. 2) Multi-point Registration. This method can be used effectively when there is a sufficient frequency of the point-to-point registrations then the third advantage could be obtained. Figure 1 shows the above systems grouped as follows: the top row - stationary point of detonation. The middle and lower rows - mobile points of detonation. The left column gives the most efficient methods: the continuous profile and continuous shooting - the right column - the least efficient methods: the pointed profile and pointed shooting. The middle column represents the intermediate methods: the partly continuous profile and partly continuous shooting. When the detonation and registration points are situated on land, the best methods employed are 1-A,B. When the Card3/10 both points are at sea, the methods II-1 and II-2 are the

Methods of Seismic Depth Soundings at Sea

SOV/49-58-7-3/16

best (especially II-1-C). The method II-2-C is the best for the work carried out partly on land, partly at sea. Two methods (II-1-C and (II-2-C) were applied in the S.D.S. of the Caspian Sea in 1956 described below. Methods of Observations - usually a greater area can be covered by the mobile detonations method at sea. This, coupled with the better odographs, better interpretation of the longitudinal and other profiles and the possibility of carrying the survey with fewer points of detonation (Figure 2), decided in employing this method for S.D.S. of the Caspian Sea. Several other points were observed: the length of profiles (the length of odographs) was taken in relation to the depth of the sounding datum, which was deeper on land (30 - 40 km) and shallower (10-15 km) at sea. The distance from detonation to registration points was kept .. 250-300 km on land and 80-100 km at sea. Distance between the points of detonation and the observation ships was chosen to allow a group correlation between waves. This distance was changed along the line of profile. distances between the observation ships were determined by

Card4/10